Since the suspending member 1 has already been attached to the packing material 11, the resultant bag body 21 has already the suspending member 1.

In the suspending member 1, the tag 2 is fixed to the outer surface of the bag body 21 and the other end 3b of the suspending line 3 is also fixed to the outer surface of the bag body 21. When using the package 20, the tag 2 is get out of the bag body 21, the bag body 21 is suspended by the suspending line 3 and immersed into hot water or cold water in a vessel whereby extraction of the extracting material is done.

In this package 20, because the suspending line 3 is being wound on the tag 2 to produce the wound portion 3c, the suspending line 3 can have a sufficiently long length. Therefore, when extraction is being done, there is no chance of the suspending line 3 and the tag 2 being fallen into the vessel. That is, sanitary extraction can be done. Further, there is no need, of making, for providing the suspending line 3 of a sufficiently long length, a loosen portion in the suspending line 3, which may entangle with an outer bag, a manufacturing machine and the like. Therefore, the package 20 can smoothly be manufactured.

Furthermore, there has no need of winding the suspending line 3 on the bag body 21 because the suspending line 3 has been wound on the tag 2. The wound portion 3c is less remarkable than a wound portion produced by winding the suspending line

3 on the bag body 21. Therefore, the external appearance of the package 20 is good. The winding operation of the suspending line 3 on the tag 2 is easily been conducted. If the suspending line 3 is wound on the tag 2, there is no need for largely changing the conventional manufacturing process. Therefore, the package 20 can easily be manufactured.

As set forth on the foregoing pages, the present invention provides a suspending member having a suspending line of a sufficient long length because a middle portion of the suspending line is being wound on the tag.

The present invention provides a packing material having a suspending line of a sufficient long length because a middle portion of the suspending line has been wound. Further, there has no need for winding the suspending line on a final bag body because the suspending line has being wound on the tag. Therefore, the package has good external appearance.

Further, the present invention provides a package having a suspending line of a sufficiently long length because a middle portion of the suspending line has been wound on a tag. Therefore, when extracting, there is no chance of the suspending line and the tag being fallen into a vessel. That is, sanitary extraction can be done. Further, winding operation of the suspending line on the tag is easier than that of the suspending line on the bag body. The package can be manufactured by a process, which requires no large change

over the existing process. Namely, the package can easily be manufactured. The resultant package is not deteriorated in external appearance because the suspending line is not being wound on the tag.